# **Adjust Velmex Rotary Table Mesh**

To adjust B4800 Rotary Table mesh:

#### READ BEFORE PROCEEDING



- If you receive as a new unit, the worm adjustment has already been done at the factory. Please do not attempt to adjust again.
- If installing a motor on the unit, it is recommended the motor have <u>two</u> flats at 90° angles or it will be difficult to remove, if necessary, in the future.



#### **Adjusting Instructions**

#### Refer to Diagram 1

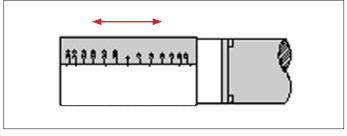
- Check the backlash in the table by holding top of the table in your hand and moving it back and forth.
- 2. If backlash is excessive, follow the instructions on the label (*Diagram 2*) on the side of the table. They include:

### Refer to Diagram 2

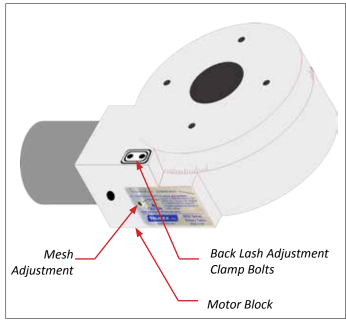
- A. Loosen the clamp bolts one half turn
- B. To tighten turn the <u>mesh adjustment set screw</u> clockwise 1/8 turn
- C. To loosen turn the <u>set screw</u> 1/8 turn counterclockwise and pull the motor block away from gear slightly.
- D. Re-tighten the clamp bolts.
- E. Rotate table 1 full revolution. Check table for backlash and smooth operation.
- 3. If motor stalls or table is loud, mesh adjustment may need to be backed off. However, double-check step motor controller configuration <u>first</u>.

Low geared tables, ie 18:1 have more backlash than the higher geared 72:1 tables.





**DIAGRAM 1**Side View of Table



**DIAGRAM 3** 

## DIAGRAM 2

Side label



Velmex, Inc. 7550 State Routes 5 & 20 Bloomfield, NY 14469-9389 TF: 1.800.642.6446 P: +1.585.657.6151 F: +1.585.657.6153

www.velmex.com info@velmex.com

 Page 1
 Document # B48RotaryBLAdj
 5/2015